

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

1. (currently amended) A method for modifying an index of fleet devices, the method comprising:
 - (a) discovering a modification action for the index;
 - (b) discovering a fleet device for modification in the index;[[and,]]
 - (c) implementing the modification action in the index; and
 - (d) capturing, from the discovered fleet device, usage data for copying to the index.
2. (original) The method of claim 1 wherein the modification action includes removal of the fleet device from the index.
3. (currently amended) The method of claim [[2]] 1 wherein ~~removal of capturing usage data from~~ the fleet device includes capturing final usage data for the fleet device.
4. (currently amended) The method of claim 2 wherein removal of the fleet device includes ~~identifying~~ labeling the fleet device as removed.
5. (original) The method of claim 1 wherein the modification action includes addition of the fleet device to the index.
6. (original) The method of claim 5 wherein addition of the fleet device includes verifying the fleet device has a unique identifier.
7. (original) The method of claim 5 wherein addition of the fleet device

includes creating a record for the fleet device in the index.

8. (currently amended) The method of claim ~~[[5]]~~ 1 wherein ~~addition of capturing usage data from~~ the fleet device includes collecting initial usage data for the fleet device.

9. (currently amended) A system for modifying an index of fleet devices, the system comprising:

(a) an action investigator configured to discover a modification action for the index;

(b) a device investigator configured to discover a fleet device for modification in the index; ~~[[and,]]~~

(c) an executor configured to implement the modification action in the index; and

(d) means for capturing, from the discovered fleet device, usage data for copying to the index.

10. (original) The system of claim 9 wherein the modification action includes removal of the fleet device from the index and further including a remover configured to remove the fleet device from the index.

11. (currently amended) The system of claim ~~[[10]]~~ 9 wherein the ~~remover~~ means for capturing includes a retriever configured to capture final usage data for the fleet device.

12. (currently amended) The system of claim 10 wherein the remover includes a labeler configured to ~~identify~~ label the fleet device as removed.

13. (original) The system of claim 9 wherein the modification action includes addition of the fleet device to the index and further including an inserter configured to add the fleet device to the index.

14. (original) The system of claim 13 wherein the inserter includes an examiner configured to verify the fleet device has a unique identifier.

15. (original) The system of claim 13 wherein the inserter means for capturing includes a creator configured to create a record for the fleet device in the index.

16. (currently amended) The system of claim ~~[[13]]~~ 9 wherein the ~~inserter~~ means for capturing includes a collector configured to collect initial usage data for the fleet device.

17. (currently amended) A program storage device readable by a computer, tangibly embodying a program, applet, or instructions executable by the computer to perform method steps for modifying an index of fleet devices, the method steps comprising:

- (a) discovering a modification action for the index;
- (b) discovering a fleet device for modification in the index;

[[and,]]

- (c) implementing the modification action in the index; and
- (d) capturing, from the discovered fleet device, usage data for copying to the index.

18. (currently amended) The program storage device of claim ~~[[15]]~~ 17 wherein the modification action includes removal of the fleet device from the index.

19. (currently amended) The program storage device of claim ~~[[15]]~~ 17 wherein the modification action includes addition of the fleet device to the index.